Unified RV's for Brownsyille components' for large Knoc County	Status	Correlation Date	Area Name 	Legend text notes
O2/28/2006 - Data is completely edited. Nam water content calculation again. Changed horizon 3 (horizon above bedecok) Unified RV's for Brownsville components (all from Knox County) From GR-OM to CM. Changed Unified RV's for all horizons in S (from Ashland County) From SP-SM to SM. Map units added for joining. Jeff Clanville O6/21/2006 - Includes data required by National Bulletin 430- Jeff Glanville 12/12/2006 - Includes data required by National Bulletin 430- Jeff Glanville O1/14/2011 - Marked an existing Unified as RV for 1 horizon in Cm8-Chill that previously didn't have RV identified. Jeff Glanville O1/18/2011 Added AASHTO and marked as RV for horizons in LX-Linwood and Mc-walkill that previously didn't have AASHTO Marked an existing AASHTO as RV for 1 horizon in Cm8-Chill Freeviously didn't have RV identified. Jeff Glanville FY2014 - Added map units as a result of sdjr projects: Cr - Condit slit loam, 0 to 1 percent slopes LCC - Latham silt loam, 8 to 15 percent slopes LCC - Latham silt loam, 8 to 15 percent slopes The following map units were deleted: Cr - Condit slit loam, 2 to 6 percent slopes Who - Westmoreland silt loam, 2 to 6 percent slopes Who - Westmoreland silt loam, 2 to 16 percent slopes Who - Westmoreland silt loam, 2 to 16 percent slopes Who - Westmoreland silt loam, 2 to 16 percent slopes, eroded Cdd2 - Canfield silt loam, 2 to 6 percent slopes, eroded Cdd2 - Canfield silt loam, 2 to 6 percent slopes, eroded Cdd2 - Canfield silt loam, 2 to 6 percent slopes, cocasionally fl The following map units were deleted: Cdd2 - Canfield silt loam, 2 to 6 percent slopes, cocasionally fl The following map units were deleted: Cdd2 - Canfield silt loam, 2 to 6 percent slopes, moderately Cdd2 - Canfield silt loam, 2 to 6 percent slopes, moderately Cdd2 - Canfield silt loam, 2 to 6 percent slopes, moderately Cdd2 - Canfield silt loam, 6 to 12 percent slopes, moderately Cdd2 - Canfield silt loam, 6 to 12 percent slopes Sh - Shoals silt loam, 6 to 12 percent slopes Cdd - Canfield silt loam, 6 to	Update			12/20/2004
Jeff Glanville 12/12/2006 - Includes data required by National Bulletin 430- Jeff Glanville 10/14/2011 - Marked an existing Unified as RV for 1 horizon in CmB-Chill that previously didn't have RV identified. Jeff Glanville 10/18/2011 Added AASHTO and marked as RV for horizons in Lk-Linwood and Wc-Wallkill that previously didn't have RASHTO Marked an existing AASHTO as RV for 1 horizon in CmB-Chill the previously didn't have RV identified. Jeff Glanville 10/18/2011 Added AasHTO and marked as RV for horizons in Lk-Linwood and Wc-Wallkill that previously didn't have RV identified. Jeff Glanville 10/18/2011 Added Mas Provided RV			 	calculation again. Changed horizon 3 (horizon above bedrock) Unified RV's for Brownsville components (all from Knox County) from GW-GM to GM. Changed Unified RV's for all horizons in ScE (from Ashland County) from SP-SM to SM. Map units added for
Jaff Glanville			 	06/21/2006 - Includes data required by National Bulletin 430-5-7. Jeff Glanville
Cmb-Chili that previously didn't have RV identified. Jeff Glanville			 	
ILK-Linwood and WG-Wallkill that previously didn't have AASHTO Marked an existing ASHTO as NY for 1 horizon in CmB-Chili the previously didn't have RV identified. Jeff Glanville			 	
Cr - Condit silt loam, 0 to 1 percent slopes			 	Lk-Linwood and Wc-Wallkill that previously didn't have AASHTO. Marked an existing AASHTO as RV for 1 horizon in CmB-Chili that
Cr - Condit silt loam			 	Cr - Condit silt loam, 0 to 1 percent slopes LfB - Latham silt loam, 3 to 8 percent slopes LfC - Latham silt loam, 8 to 15 percent slopes
		 	 	Cr - Condit silt loam LfB - Latham silt loam, 2 to 6 percent slopes LfC - Latham silt loam, 6 to 12 percent slopes
			 	 Jeff Glanville 11-13-2013
			 	CdC2 - Canfield silt loam, 6 to 12 percent slopes, eroded GdB - Gilpin silt loam, 3 to 8 percent slopes
			 	<pre> CdB2 - Canfield silt loam, 2 to 6 percent slopes, moderately erode CdC2 - Canfield silt loam, 6 to 12 percent slopes, moderately eroded GdB - Gilpin silt loam, 2 to 6 percent slopes GdC - Gilpin silt loam, 6 to 12 percent slopes</pre>
			 	CdB - Canfield silt loam, 2 to 6 percent slopes
			 	Also includes calculated values for the 8 stored interpretations, as required by National Bulletin 430-14-3.
			 	 Jeff Glanville 09-12-2014